

AMENDMENT UNDER 37 C.F.R. § 1.111
Application No. 09/836,287

a designation of compositing the template image with the display image and
a designation of inputting a written comment.

a¹
and.
3. (Amended) The image display apparatus according to claim 1, wherein said image display mode setting device includes a transparent input element provided on the respective image display screen of at least one image display medium of the plurality of image display mediums, and said image display mode setting device sets said image display mode under employment of the transparent input element.

a²
6. (Amended) The image display apparatus according to claim 1, wherein said image display adjusting section adjusts a display output of the display image according to a location environment.

11. (Amended) The image display method according to claim 10, wherein said image display mode is set by conducting at least one of:

a³
a designation of the image display screen for image display of one image display medium from the plurality of said image display mediums,
a designation of an image display position on the designated image display screen,
a designation of a size of the display image,
a designation of a direction of arranging the display image,
a designation of a process of inverting the display image,
a designation of a configuration of an outer frame of the display image,
a designation of displaying a template image,
a designation of compositing the template image and
a designation of inputting a written comment.

Please add the following new claims:

AMENDMENT UNDER 37 C.F.R. § 1.111
Application No. 09/836,287

13. (New) The image display apparatus according to claim 1, wherein the plurality of image display mediums displays comprise at least a first image display medium and a second image display medium,

wherein an image display screen of said first image display medium displays a first image,

wherein an image display screen of said second image display medium displays a second image, and

wherein said first image as displayed by said first image display medium and said second image as displayed by said second image display medium are different.

a4
14. (New) The image display apparatus according to claim 1, wherein only one surface side of each image display medium of the plurality of image display mediums has an image display screen for displaying an image.

15. (New) The image display apparatus according to claim 1, wherein two surface sides of each image display medium of the plurality of image display mediums displays has an image display screen for displaying an image, wherein a first surface side of said two surface sides has a first image display screen for displaying a first image, and wherein a second surface side of said two surface sides has a second image display screen for displaying a second image.

16. (New) The image display apparatus according to claim 15, wherein said first image display screen displays said first image, and said second image display screen displays said second image, and

wherein said first image as displayed on said first image display screen and said second image as displayed on said second image display screen are different.

17. (New) The image display apparatus according to claim 1, wherein when image data acquired by said image data acquiring section corresponding an image is written to an image

AMENDMENT UNDER 37 C.F.R. § 1.111
Application No. 09/836,287

display medium of the plurality of image display mediums, an image display screen of said image display medium displays said image.

18. (New) The image display apparatus according to claim 1, wherein the image for which said image display mode setting device sets the image display mode in displaying the respective image on a respective image display screen is an image displayed by using said image data obtained by said image data acquiring section.

*a⁴
and.*
19. (New) The image display method according to claim 10, wherein the image displayed on a respective image display medium for which a display mode is set in said step of setting an image display mode is an image displayed by using said image data.

20. (New) The image display method according to claim 10, further comprising steps of:

writing image data to an image display medium of the plurality of image display mediums, and

displaying an image by said image display medium, the displayed image corresponding to the written image data.

21. (New) The image display method according to claim 20, further comprising a step of:

erasing said image displayed by said image display medium.